

# Semi Rigid PVC Tubing

Semi Rigid PVC tubing. Excellent crush resistance and anti-kink properties. UK Made Flexible hose. Semi Rigid PVC tubing. Excellent crush resistance and anti-kink properties Quality Semi-Rigid PVC Tubing, suitable for use in many industries such as automotive, hydraulic, industrial, agricultural, marine, aviation, mining and many more.

It's excellent crush resistance and good anti-kink characteristics as well as good vermin attack resistance make this a sturdy and strong material.



Part Numbers	Description
PVSR-1/8"O/D-0.062"I/D-0-CLS	Semi-rigid PVC Tubing size 3.2mm O/D x 1.5mm I/D
PVSR-1/4"O/D-0.170"I/D-0-CLS	Semi-rigid PVC Tubing size 6.4mm O/D x 4.3mm I/D
PVSR-6MMO/D-3MMI/D-0-CLS	Semi-rigid PVC Tubing size 6.0mm O/D x 3.0mm I/D
PVSR-3/8"O/D-0.250"I/D-0-CLS	Semi-rigid PVC Tubing size 9.5mm O/D x 6.0mm I/D

Information	
Description	Semi Rigid PVC 2002/95/EC Compliant
Colours	Various including Black and Natural
Application	Quality semi rigid PVC tubing suitable for use in many industries such as automotive hydraulic, industrial, agriculture, marine, aviation, mining and
Specification	Cables to BS7655 Type 5 ISO 6722 class B
Form	Granules
Safety Data Sheet	0

Our plastic PVC Tube is used with lubrication systems from the progressive distributor to the lubrication point from the re-lubrication distributor or piston distributor to the lubrication point. Manufactured on site in our UK warehouse

UK Made Flexible Hose

# Semi Rigid PVC Tubing

UK Made Flexible Hose

PROPERTIES	UNITS	TYPICAL RESULTS
Not part of Spec		Based on BS2785 Methods
DENSITY	Kg/m3	1320 (Natural)
SHORE "A" HARDNESS	Shore "A"	96
15 SECS @ 23 DEG C		
OXYGEN INDEX	%	23.0 ISO 4589-2
VOLUME RESISTIVITY	Ohm m	1.4 x 10 <sup>12</sup>
@ 23 DEG C		
TENSILE STRENGTH	MPa	23.0 ISO 811-1-1
@ 500MM/MIN		
ELONGATION AT BREAK	%	250 ISO 811-1-1
@ 500MM/ MIN		
COLD FLEX TEMPERTAURE	Deg C	-12
COLD BOND TEMPERATURE	Deg C	-35 max
BS SOFTNESS	BSS	10

